



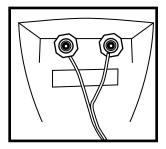
Dear Customer,

Thank you for choosing to purchase the 'Acoustic Solutions HI-FI Lamp', we hope you enjoy many years of reliable service from it. To ensure this please read this leaflet fully; if you are in any doubt or have any questions with regards to this product please contact our Help Line on 01327 340601.

Firstly please be careful when unpacking the lamp. It is ceramic and will be damaged if roughly treated. The two polystyrene blocks encapsulating the lamp are also supported by eight corner supports. You should keep the packaging for use when moving the lamp or if you have to return the item for repair.

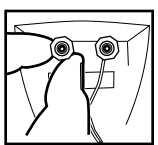
Secondly, look around your room to decide where would you like to position your lamp. A good point to remember is that you will need to have access to a 13 amp socket for the lamp and also to supply the lamp with a speaker signal from your amplifier. Once you have positioned your lamp you need to connect it to your amplifier. Details to remember are that the Hi-Fi Lamp is rated at 70 watts (RMS) Long Term Power, 120 watts Short Term Power, and has an impedance of 8 ohms.

We hope you gain maximum pleasure from your Hi-Fi lamp, if you have any problems with the product please contact your supplier or our HelpLine immediately on 01327 340601



## **Speaker Connection**

Connecting the Hi-Fi lamp to your amplifier - connect the red (+) and black (-) wires from your amplifier to the red and black terminals on the Hi-Fi lamps speakers. These terminals accept 4mm banana plugs or bared wires, which can be twisted around the terminal post under the finger nut, or threaded through the hole in the terminal post under the finger nut. Always ensure that cables are tightly clamped down and no excess wires are frayed from under the finger nut. You should now be able to play music through your Hi-Fi Lamp. We recommend you use a lamp shade between 460 - 510mm in diameter and use a MAXIMUM of 60 watt bayonet fitting bulb.



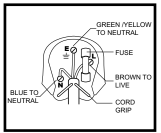
## **Specifications**

**POWER:** 70 Watts RMS 120 Watts PMPO

IMPEDANCE: 8 Ohms

**SPEAKERS:** 5" Woofer 3/4" Tweeter

**RANGE**: 60 Hz- 20KHz **SENSITIVITY**: Average 77dB



## Safety Instruction Plug Fitting Instructions (UK Only)

For your convenience a mains plug with a fuse has been fitted to this appliance. For your safety please observe the following information.

- 1. Should the fuse fail in the plug remove the plug from the wall socket and replace the fuse with a 3 Amp ASTA approved BS1 362 fuse.
- 2. Never use the plug without the fuse cover fitted. Replacement fuse covers are available from your dealer.
- 3. If the mains plug is cut off from the cable, rewire the replacement plug in accordance with the instructions given in this manual.
- 4. CAUTION: Under no circumstances should the discarded plug be inserted into a mains socket. To prevent a shock hazard, carefully dispose of the discarded plug. Do not leave the plug lying around where children might find it.

  CAUTION: DANGEROUS VOLTAGES EXIST INSIDE THIS UNIT. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.DISCONNECT FROM MAINS SUPPLY WHEN NOT IN USE.
  - •The wire which is coloured blue or black must be connected to the terminal with the letter N.
  - •The wire which is coloured brown or red must be connected to the terminal which is marked letter L.
  - •The wire which is coloured green & yellow or green must be connected to the terminal which is marked letter E.

WARNING:UNDER NO CIRCUMSTANCES MUST THE LIVE OR NEUTRAL WIRES BE CONNECTED TO THE EARTH TERMINAL IN A 3-PIN MAINS PLUG.

THE EXTERNAL FLEXIBLE CABLE OR CORD OF THIS LUMINAIRE CANNOT BE REPLACED; IF THE CORD IS DAMAGED, THE LUMINAIRE SHALL BE DESTROYED.

